WHAT IS CLAIMED IS:

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- 1. An ADIP demodulation apparatus, which is applied to an optical disk driver to generate ADIP information according to a wobble signal, the ADIP demodulation apparatus comprising:
- a slicing unit for receiving the wobble signal and generating a wobble pulse by slicing the wobble signal;
 - a phase locked loop for generating a reference wobble signal with the same frequency and phase as the wobble pulse according to the wobble pulse;
 - a channel bit generator for generating a channel bit signal according to the reference wobble signal and the wobble pulse; and
 - a decoder for decoding to the ADIP information according to the channel bit signal;
 - wherein the channel bit generator generates a difference signal between the reference wobble signal and the wobble pulse and generates the channel bit signal according to the difference signal.
 - 2. The ADIP demodulation apparatus according to claim 1, wherein the channel bit generator comprises:
 - a bit comparator for receiving the wobble pulse and the reference wobble signal and generating the difference signal;
- a counter for counting the width of high level of the difference signal corresponding to each wobble pulse using a counting clock and outputting a count value; and
 - a decision unit for comparing the count value with a threshold value and then outputting the channel bit signal.

- 3. The ADIP demodulation apparatus according to claim 2, further comprising a reference clock generator for generating the counting clock according to the wobble pulse.
- 4. The ADIP demodulation apparatus according to claim 3, wherein the ADIP information is a sync signal when the channel bit signal sequence is 11110000 or its similar sequence.
 - 5. The ADIP demodulation apparatus according to claim 4, wherein the ADIP information is data 0 when the channel bit signal sequence is 10000011 or its similar sequence.
- 10 6. The ADIP demodulation apparatus according to claim 5, wherein the ADIP information is data 1 when the channel bit signal sequence is 10001100 or its similar sequence.
 - 7. An ADIP demodulation method, which is applied to an optical disk driver to generate ADIP information according to a wobble signal, the ADIP demodulation method comprising the steps of:

generating a wobble pulse by slicing the wobble signal;

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generating a reference wobble signal with the same frequency and phase as the wobble pulse;

generating a difference signal by comparing the reference wobble signal with the wobble pulse;

generating a channel bit signal according to the difference to determine whether the channel bit signal is H or L; and decoding the channel bit signal to generate the ADIP information.

- 8. The ADIP demodulation method according to claim 7, wherein the ADIP information is a sync data when the channel bit signal sequence is 11110000 or its similar sequence.
- 9. The ADIP demodulation method according to claim 8, wherein the ADIP information is data 0 when the channel bit signal sequence is 10000011 or its similar sequence.
 - 10. The ADIP demodulation method according to claim 9, wherein the ADIP information is data 1 when the channel bit signal sequence is 10001100 or its similar sequence.